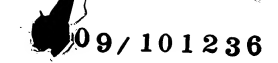
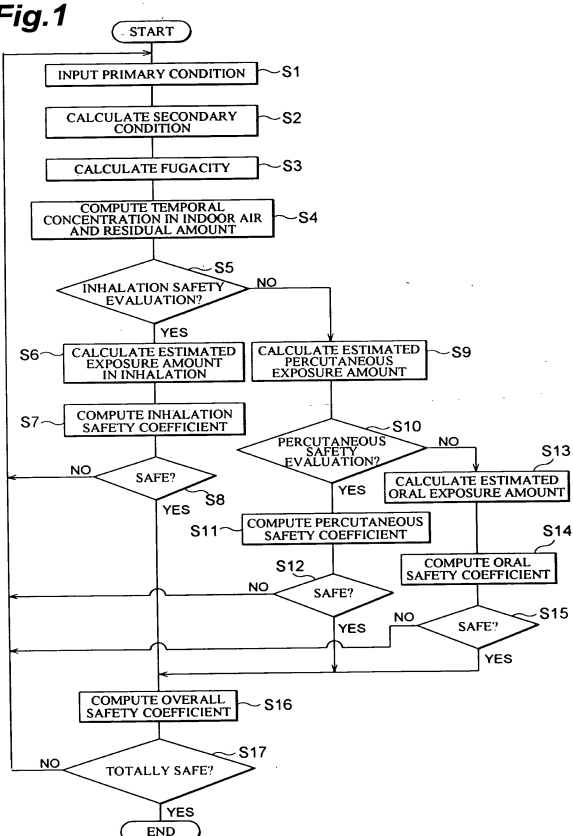
DRAFTSMAN

SCC 97-06

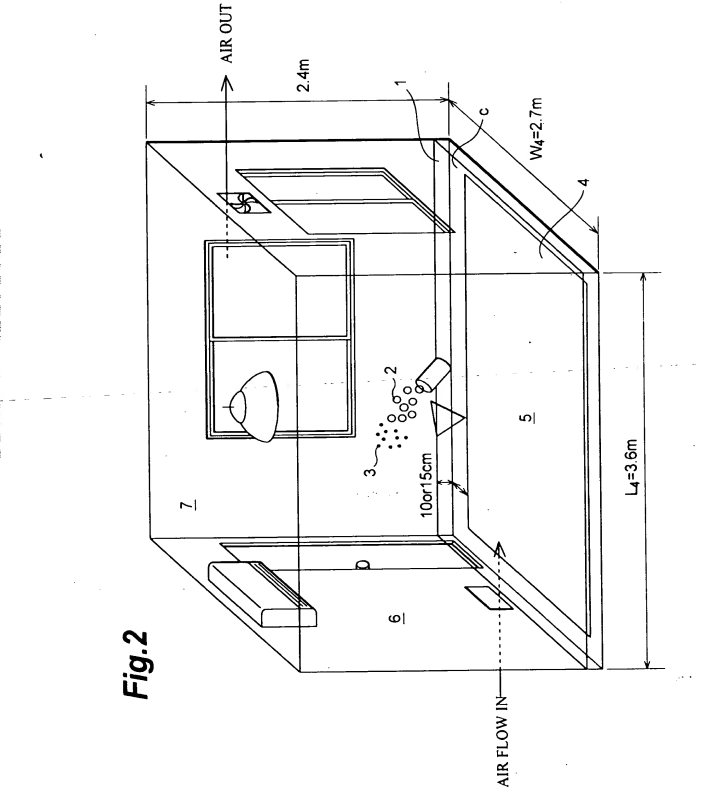






į =1: Ĺ T

09/101236



ogiologic, cychos



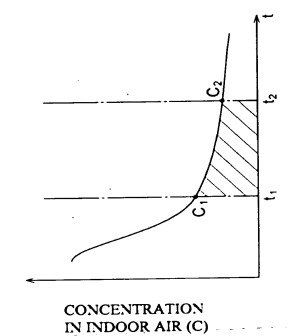
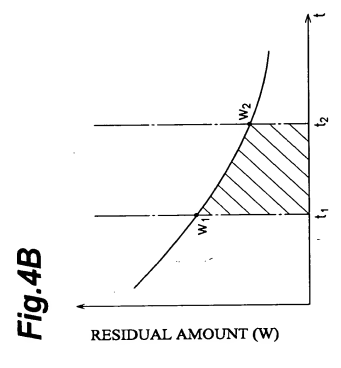


Fig.3A CONCENTRATION IN INDOOR AIR (C)



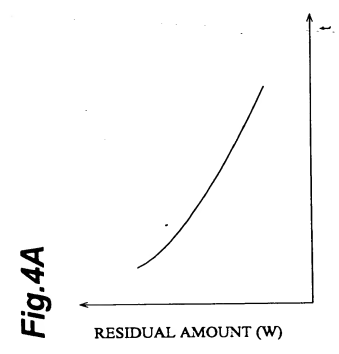
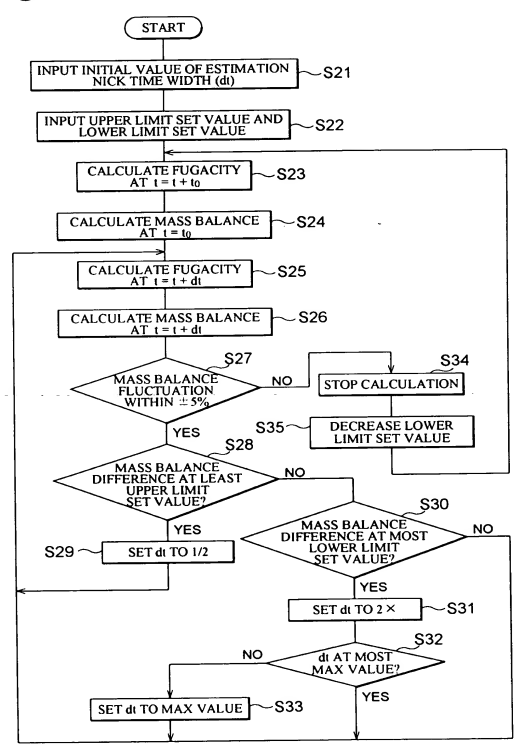


Fig.5



OOIOHEEE OFOESE

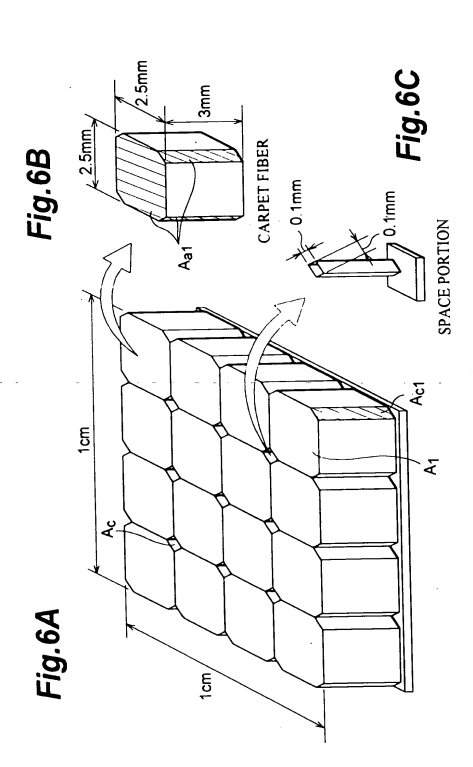


Fig.7

na na mak nyika

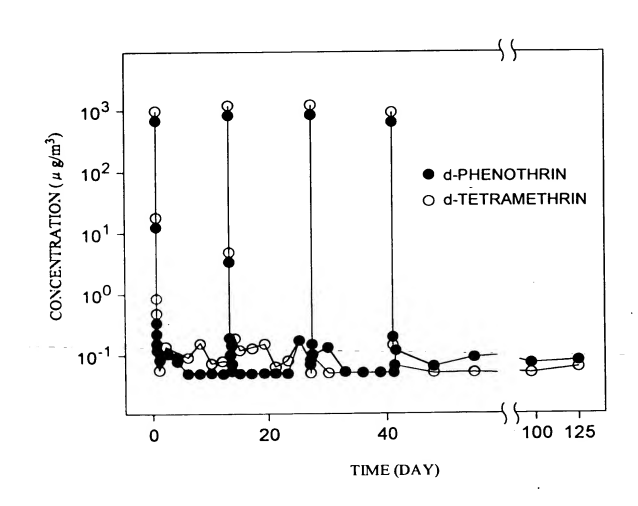




Fig.8A

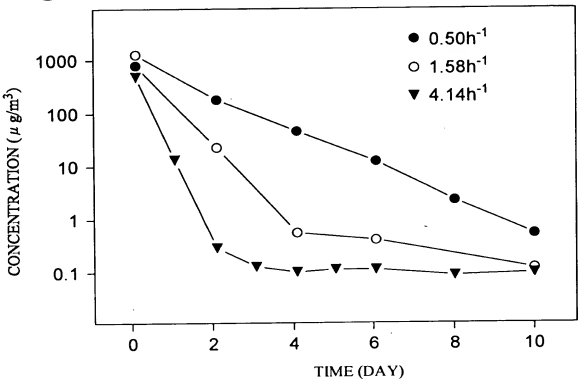
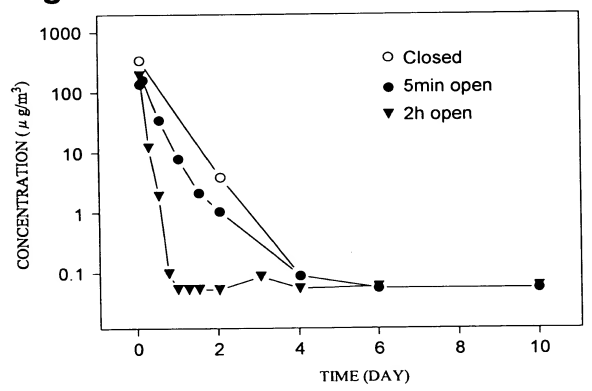
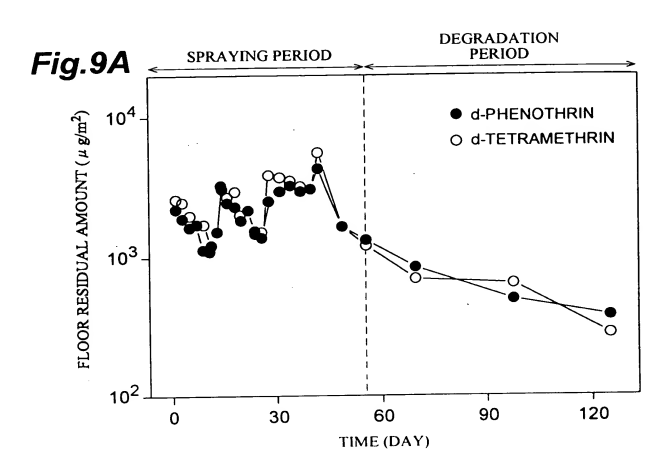
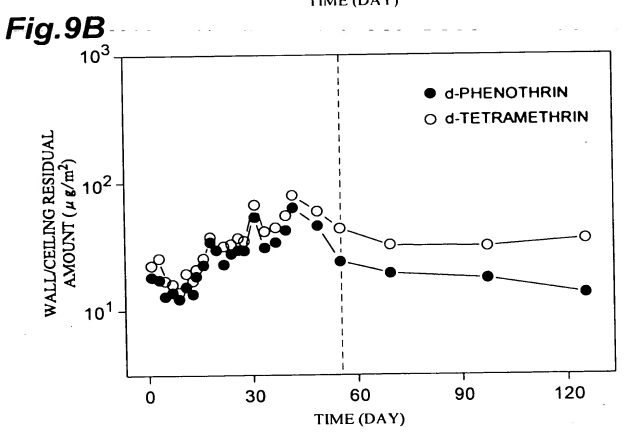


Fig.8B







APPROVED

DRAFTSMAN

Fig.10A

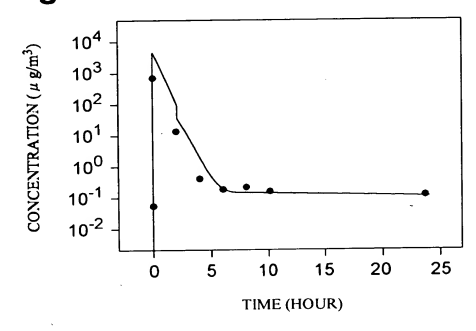
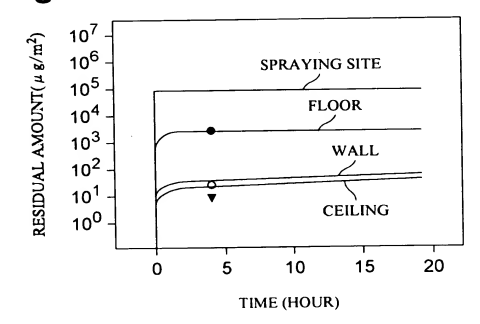


Fig.10B

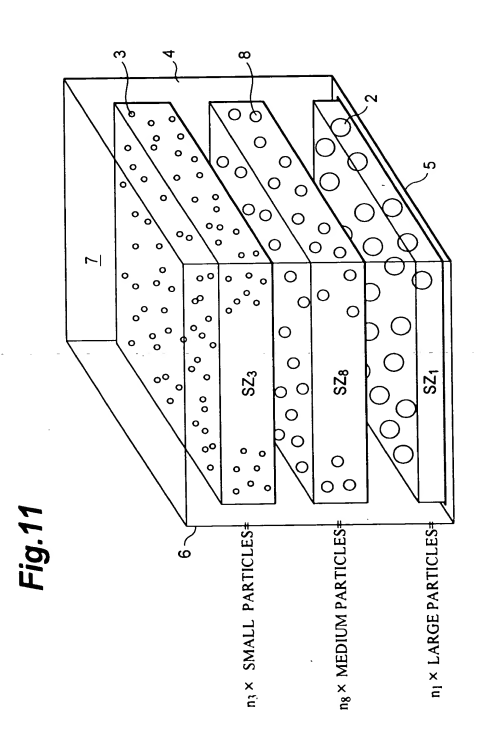


APPROVED O.G. FIG.

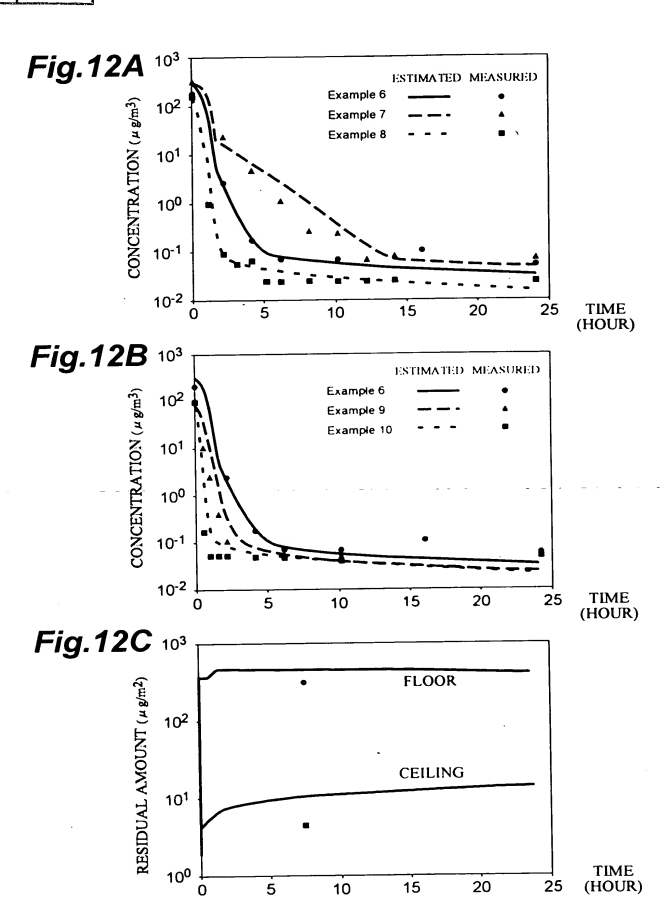
BY CLASS SUBCLASS

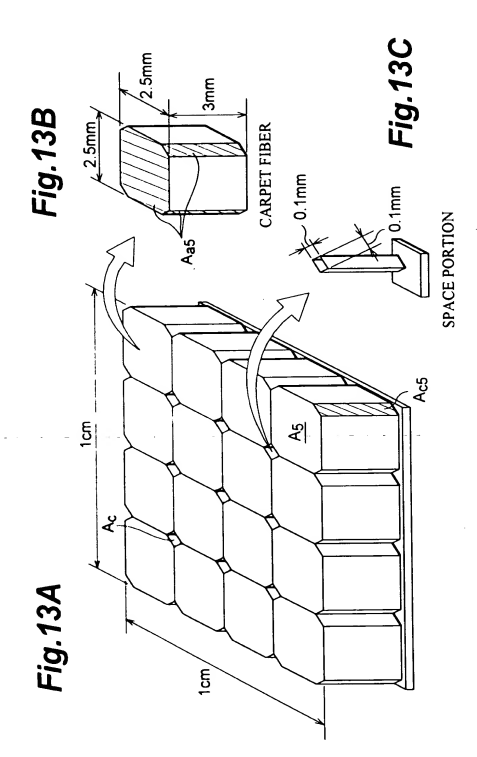
DRAFTSMAN

ROBOTES BELLORDE



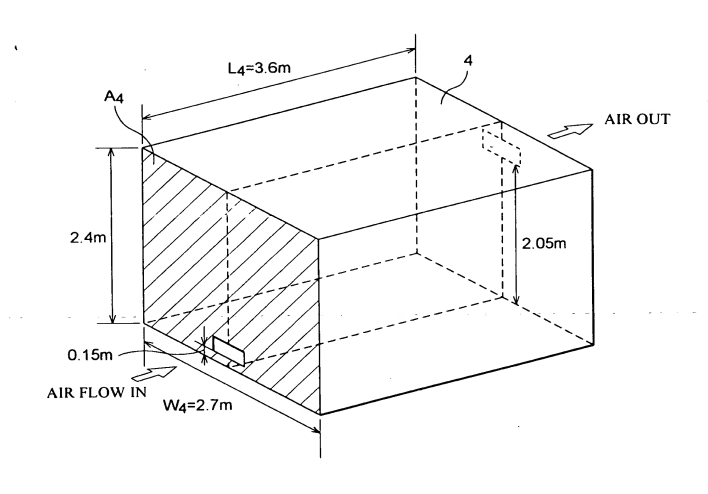






nguntas oyosa

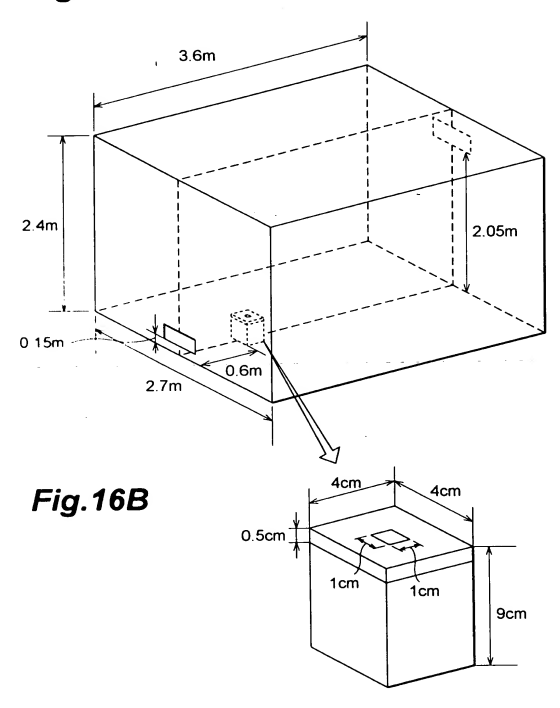
Fig.14



DSHOWERS OF OBOR

AIR OUTLET 9 1 /8008/ 2 16 12+ 134 Fig. 15 AIR INLET

Fig.16A



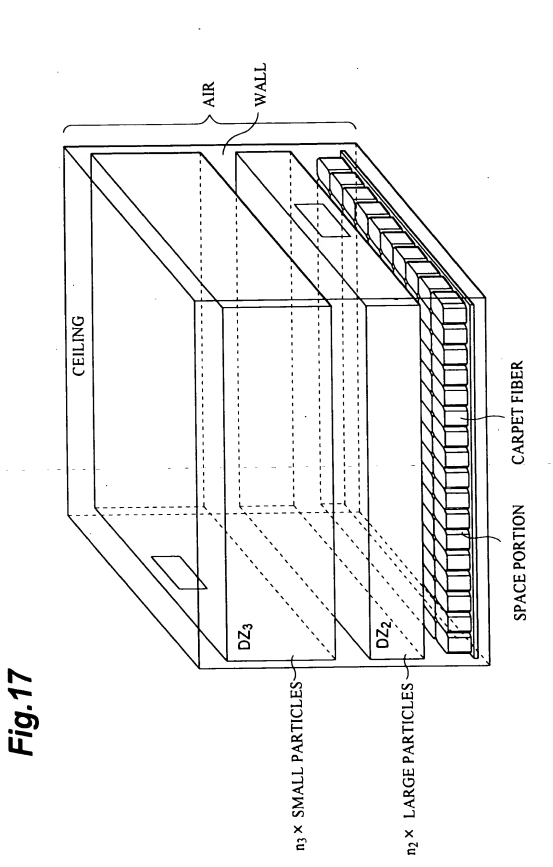
AFPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

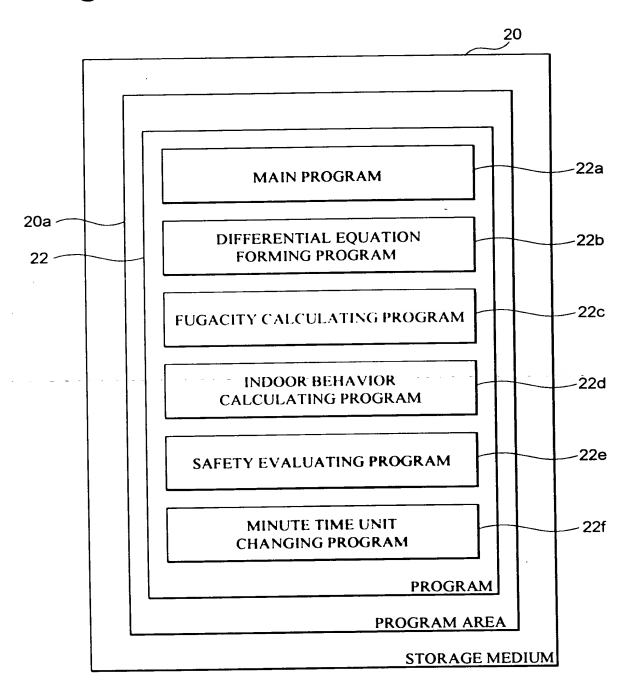
. . . - -

NG 1 N 1 B 2 S C T N S G S



n_i × PARTICLE(i) $\text{DZ}_{\boldsymbol{i}}$

Fig.19

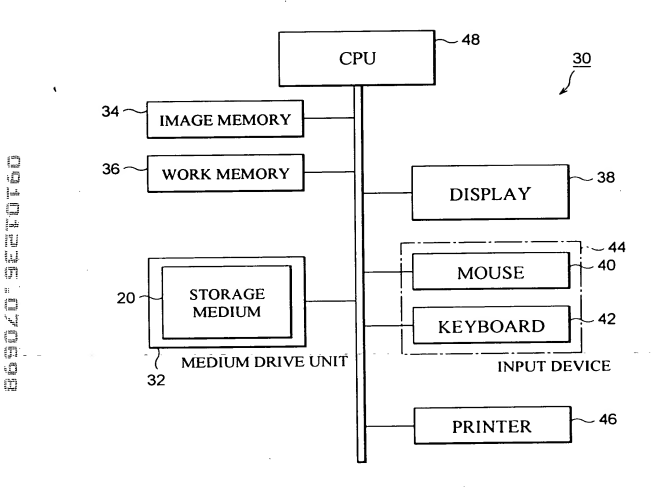


ME SELLE SELLE SEL

09/101236

SCC 97-06

Fig.20



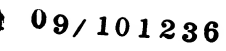
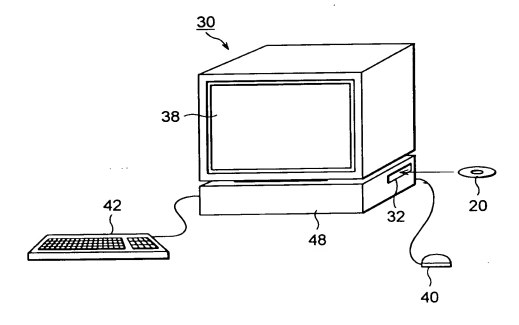


Fig.21



nd ho a se a company